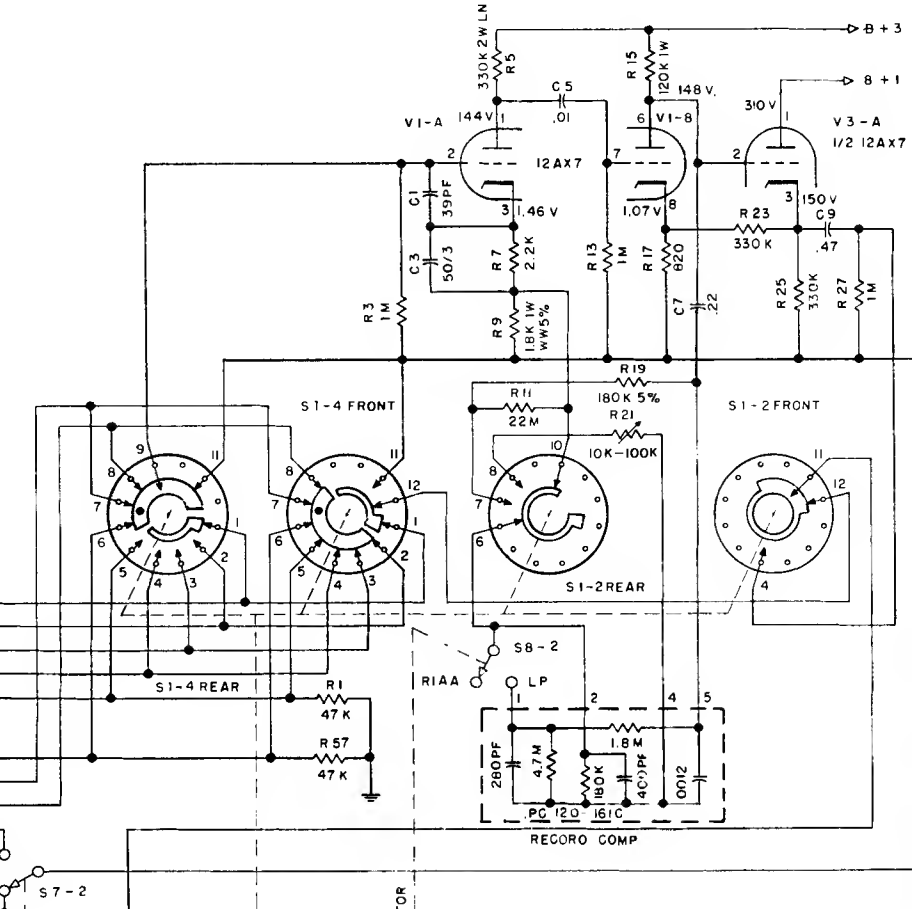


LEFT CHANNEL

LEFT CHANNEL INPUTS

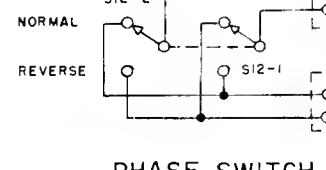
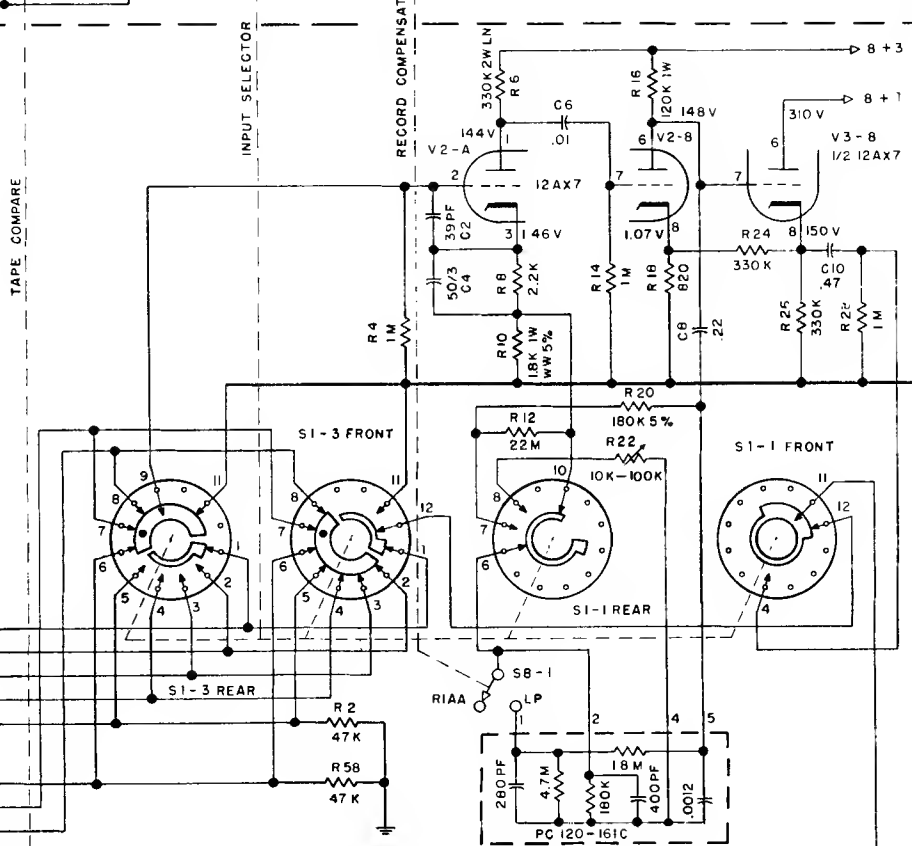
- AUX
- TAPE
- TUNER 1
- TUNER 2
- PHONO 1
- PHONO 2
- MIC.
- TAPE HO
- MONITOR INPUT
- MONITOR
- TAPE OUTPUT



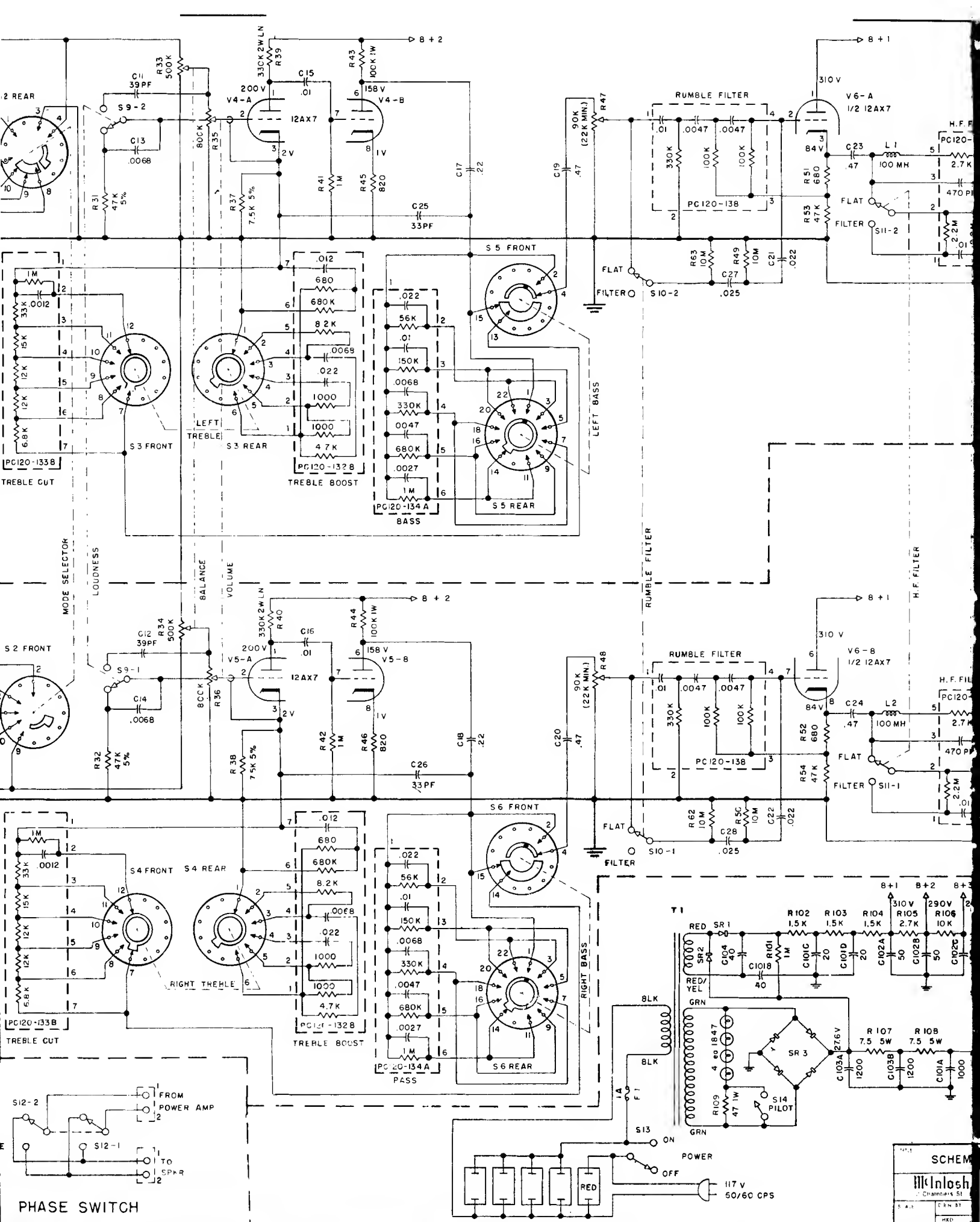
RIGHT CHANNEL

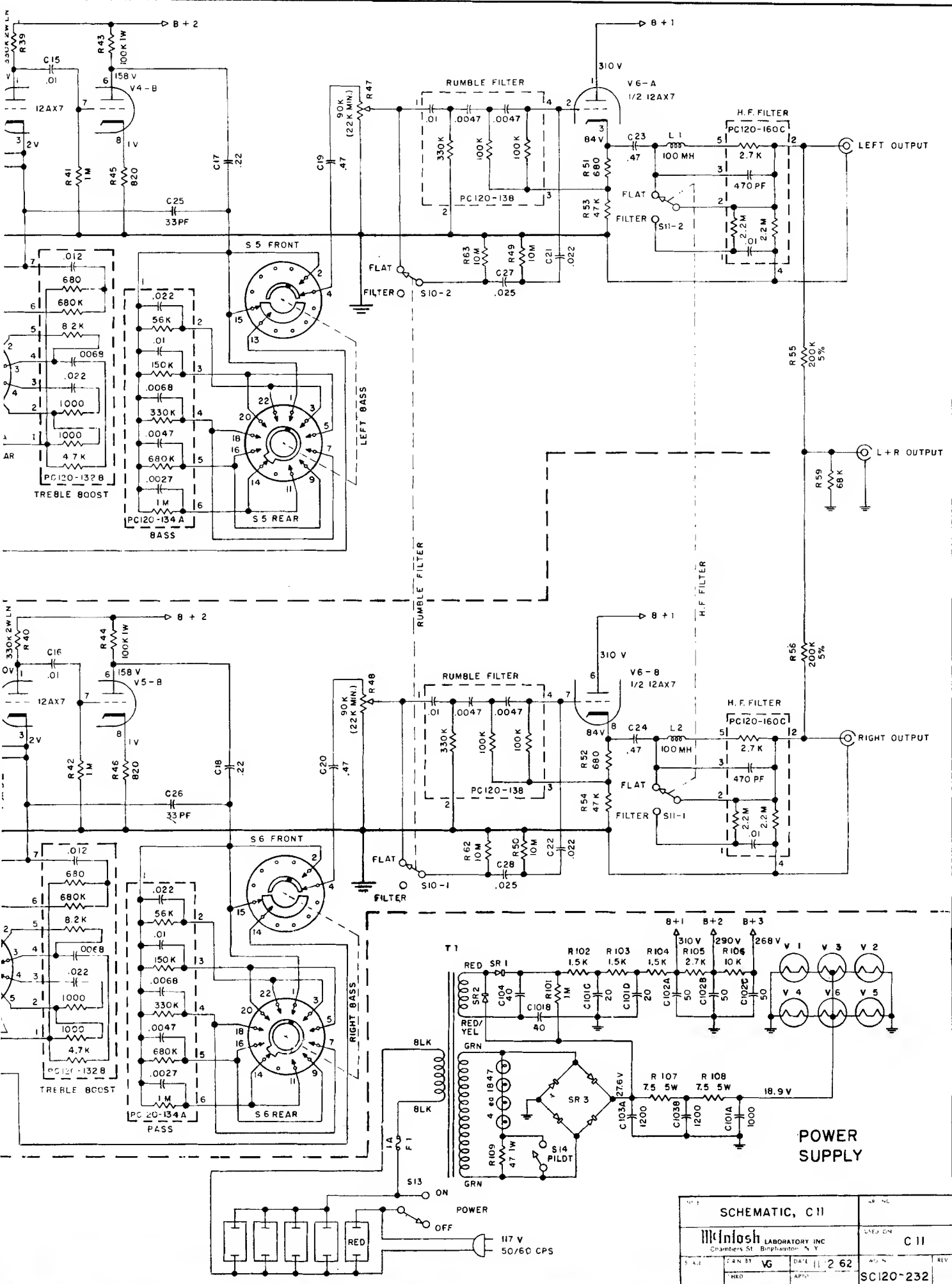
RIGHT CHANNEL INPUTS

- AUX
- TAPE
- TUNER 1
- TUNER 2
- PHONO 1
- PHONO 2
- MIC.
- TAPE HO
- MONITOR INPUT
- MONITOR
- TAPE OUTPUT



PHASE SWITCH





SCHEMATIC, C11		DATE	REV
KLONTOSH LABORATORY INC Chambers St. Briarcliff, N.Y.		USED ON	C11
SCALE	DRAWN BY VG	DATE 11-2-62	APP. N
REV	APP.	REV	REV
SC120-232			

McIntosh

MODEL NUMBER: C 8, C 11, C 22

DATE: APRIL 1965

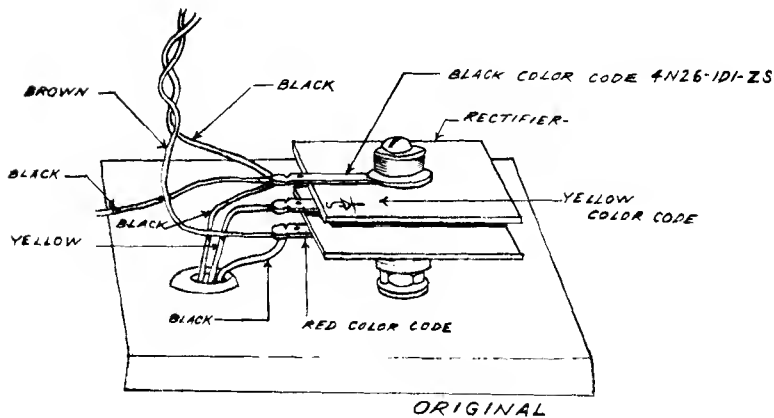
MODIFICATION: Replace the selenium rectifier with silicon rectifiers. These silicon rectifiers have much longer life.

DESCRIPTION: The original selenium rectifier in the C 8 is replaced by two (2) silicon rectifiers; the original selenium rectifier in the C 11 and C 22 is replaced by four (4) silicon rectifiers. The rectifiers are McIntosh part number 070-014, or any 50 PIV 750 MA rectifiers.

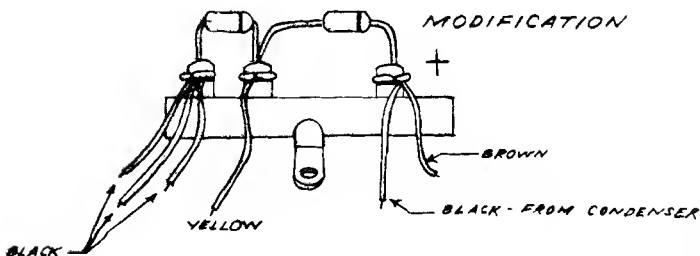
PROCEDURE: The selenium rectifier is replaced by a terminal strip and the new silicon rectifiers are installed as shown in the following diagrams.

NOTE THAT TERMINAL STRIPS ARE REQUIRED

C 8



RECTIFIERS



C 11, C 22

